Response Under 37 CFR 1.116
Expedited Procedure
Examining Group 2661
Appl. No. 09/787,998
Amdt. dated August 18, 2003
Reply to Final Office Action of May 16, 2003
Attorney Docket No. 2204-002012

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

(Currently amended) A fuel tank having improved durability and corrosion-resistance properties made from an Al coated steel sheet having an alkali-soluble resin film directly formed on a surface of said Al-coated steel sheet wherein the alkali-soluble resin film is a protective film for providing at least anti-scratching properties, wherein the alkali-soluble resin film is removable from the surface of said Al-coated steel sheet after press-forming to a final shape, and wherein the resin film is soluble in an alkali liquid of pH 9.0 or higher and has a carboxyl group in its molecule with an acid value of 40-90.

Claims 2 and 3 are canceled.

- 4. (Previously Presented) The fuel tank made from an Al coated steel sheet defined in claim 1, wherein the alkali-soluble resin has an acid value of 40-90 and a carboxyl group in its molecule and 1-50% hydrogen atom of said carboxyl group is substituted by alkali metal.
- 5. (Previously Presented) The fuel tank made from an Al coated steel sheet defined in claim 1, wherein the alkali-soluble resin is urethane.
- 6. (Previously Presented) The fuel tank made from an Al coated steel sheet defined in claim 1, wherein the resin film is mixed with 1-25 mass % a powdery synthetic resin.
- 7. (Previously Presented) The fuel tank made from an Al coated steel sheet defined in claim 1, wherein the resin film has a thickness of 0.2-5.0 µm formed on the fuel tank made from an Al coated steel sheet.

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Claim 8 has been canceled.

9. (Previously Presented) The fuel tank made from an Al coated steel sheet defined in claim 1, wherein the alkali-soluble resin is acrylic resin.

10. (Previously Presented) The fuel tank made from an Al coated steel sheet defined in claim 1, wherein the resin film is mixed with 1-30 mass % powdery silica.